Product Information



TITAN ATF 5500

Premium Performance ATF for automatic transmission in motor vehicles. Outstanding base oil quality for optimal cold temperature properties and high ageing stability. Durable friction properties for excellent shift performance.

Description

TITAN ATF 5500 has been designed based on selected high-quality base oils and a specially developed additive technology. It is highly thermally durable, offers extreme oxidation stability and offers also a reliable performance at very low temperatures. TITAN ATF 5500 is applicable in many applications in passenger cars as well as light and heavy duty vehicles.

Application

TITAN ATF 5500 is recommended for use in automatic transmissions, hydraulic converters, Retarders, turbo-couplings, powershift-transmissions, hydraulic and power steering systems as well as many other aggregates demanding the specifications listed in this document. TITAN ATF 5500 is miscible and compatible with conventional branded gear oils. However, mixing with other gear oils should be avoided in order to fully utilize the product's benefits. A complete oil change is recommended when converting to TITAN ATF 5500. For information on product safety and proper disposal please refer to the latest Material Safety Data Sheet.

Advantages/Benefits

- Excellent performance in cold- and very high temperature operation
- High friction level constant over lifetime for outstanding shift-performance
- Outstanding ageing-protection and oxidation stability prevents from oil thickening, deposits and achieves maximum drain intervals
- Best anti-wear-properties for reliable operation also in continuous operation
- Wide operational spectrum covering passenger as well as heavy duty vehicles

Specifications

• -

Approvals

- EvoBus 27.000-017
- MAN 339 TYPE V1/V2/Z3/Z12
- MB-APPROVAL 236.9
- VOITH 150.014524.xx
- VOLVO 97341
- ZF TE-ML 04D, 14C, 16M, 16S, 20C, 25C (ZF001797)

FUCHS Recommendations

- DEXRON III (H)
- ALLISON TES 295
- ALLISON TES 389
- IVECO 18-1807 CLASSE AG3/I
- MAN 339 TYPE Z4
- VOITH H55.6336.xx

PI60572e, PMA, 16.04.2021, Page 1

bsi. 15949
Automotive Quality
Management

AS/EN 9100 Series 9001
Quality
Management

Management

OHSAS 18001
12001
18001
18001
18001
18001
Environmental Environmental Health and Safety
Management

Management

+44-1782 -20 37 00

Product Information



TYPICAL CHARACTERISTICS

Density at 15 °C	DIN 51757	0.842 g/ml
Kinematic Viscosity at 40°C	DIN 51562-1	39.0 mm ² /s
Kinematic Viscosity at 100°C	DIN 51562-1	7.28 mm ² /s
Viscosity Index	DIN ISO 2909	153
Pour Point	DIN ISO 3016	-48 °C
Product dyeing	DIN 10964	none

PI60572e, PMA, 16.04.2021, Page 2